

9/17/03

Form PTO 1449 Rev. 7-80			U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. CH-7794/LeA 38,351	Serial No. To-Be-Assigned	10/664307
LIST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary)			Applicant Pieter Ooms			
			Filing Date Herewith 17 SEPT '03	Group 1G 24		

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
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		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							Yes	No*
ZT	AL	00/64849	11/02/00	World	—	—		
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OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

ZT	AR	Chem. Eng. Comm. 1991, Vol. 100, T. Wang et al, "Benzyl Acetate from Phase Transfer Catalyzed Acetate Displacement of Benzyl Chloride", pgs. 135-147
ZT	AS	Applied Catalysis A: General 146 (month unavailable) (1996), K Arata, "Preparation of superacids by metal oxides for reactions of butanes and pentanes", pgs. 3-32
ZT	AT	Catalysis Today 20 (month unavailable) (1994), B. H. Davis et al., "Sulfated zirconia as a hydro-carbon conversion catalyst", pgs. 219-256
EXAMINER <i>Arthu</i>		DATE CONSIDERED 18 JULY 2005

EXAMINER Initial if referenced considered, whether or not citation is in conformance with MPEP 609: Drawing through if not in conformance and not considered. Include copy of this form with next communication to applicant.

- Neither English Language Equivalent nor an English Language Translation is available.

Form PTO 1449 U.S. Department of Commerce Rev. 7-80 U.S. Patent and Trademark Office			Atty. Docket No. CH-7794/LeA 36,351	Serial No. 10/664,307
LIST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary)			Applicant Pieter Ooms	
			Filing Date September 17, 2003	Group 1624

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ZT	AA	6,204,424	3/20/01	Bel. to corresp. to DE Yadav et al	18857314 585	202	
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ZT	AL	DD 286 577	01/31/91	Germany (Abstract Attached)	—	—		
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	AR	CLARK G S: "Benzyl Acetate" PERFUMER-AND-FLAVORIST, WHEATON, IL, US, Bd. 14, September 1989 (1989-09), Seiten 25, 26, 28-30, 32, 34, XP002956776, "Seite 26, linke Spalte"
	AS	DATABASE CROSSFIRE BEILSTEIN Online-Beilstein Institut zur Förderung der Chemischen Wissenschaften, Frankfurt am Main, DE, Database accession no. Reaction ID 9075988 XP002266943- "Seite 378, linke Spalte, Absatz 3" "Seite 379, Beispiel 2, Tabelle 2" & J. CHEM. RES. SYNOP., 9, 2001, Seiten 378-9, XP009020856
	AT	J. CHEM RESEARCH (S), 2001, M. Lakouraj et al; "FeCl ₃ adsorbed on montmorillonite K-10: An efficient catalyst for one-pot dealkylation-acetylation of ethers" pp. 378, XP009020856; XP009020856; XP002266943

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		Applicant Pieter Ooms	
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PATENT & TRADEMARK OFFICE

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ZT	AR	*CHEMIE ORGANIQUE, "Action chimique des échangeurs de cations" Mastaglio et al., C. r. 232, 1951, p 1848-1849
ZT	AS	*Römpf, Lexikon der Chemie Volume 3, 10 th Edition, Stuttgart/New York 1997, p.1741; "Hetrotrophie"
ZT	AT	Encyclopedia of Polymer Science and Technology Vol. 7, Ed. N.M. Bikales, Interscience Publishers New York, 1967, p 694-699

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JUL 19 2004 PATENT & TRADEMARK OFFICE		Applicant Pieter Ooms et al	
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ZT	AR	CHEMICAL REVIEWS Vol. 98, Nr. 1, January/February 1998; "Introduction: Polyoxometalates-Multicomponent Molecular Vehicles To Probe Fundamental Issues and Practical Problems"	
		Ullmann's Encyclopedia of Industrial Chemistry, 5 th Completely Revised Edition, Volume B2, Unit Operations 1, W. Gerhartz, executive editor, Sections 25, 26.	
AS		Ullmann's Encyclopedia of Industrial Chemistry, Fifth, Completely Revised Edition, Volume B4, Principles of Chemical Reaction Engineering and Plant Design, pp. 569-570, D. Elvers et al	
AT			
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Form 1411-2749 Rev. 7-80	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. CH7794/LeA 36,351	Serial No. 10/664,307
LIST OF PRIOR ART CITED BY APPLICANT (See Several Sheets If Necessary)		Applicant Pieter Ooms et al	
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ZT	AM	01/90044	11/29/01	World Patent	—	—		X
ZT	AN	02/20455	3/14/02	World Patent	—	—		X
ZT	AO	1 288 187	3/5/03	Europe	—	—		X
ZT	AP	198 57 314	2/3/00	Germany	—	—		X

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